Tower Standard/Haskell Lake LUST Site

Meeting Date: February 23, 2017 Location: Lac du Flambeau

Discussion Items:

- a) What is known of the nature and extent of contamination.
- b) The adequacy (or not) of data collection, analysis, and modelling.
- c) Whether parties are prepared to begin talking about specific remedial actions.
- d) If any factors above are inadequate, incomplete, or premature, then how should these deficiencies be corrected?

Meeting Participants:

Dee Allen, Lac du Flambeau Bob Egan, EPA R5 LCD Anthony Greenwater, EPA TIAO Kristen Hanson, Lac du Flambeau Sherry Kamke, EPA R5 LCD Jennifer Manville, EPA R5 TIAO

Meeting Outcomes:

- 1. Existing data on site conditions is incomplete. The plume, for example, has not been completely defined on land or under the lake. Completing the monitoring well network for the site is a priority. Agreed actions:
 - a) B.Egan and K.Hanson will have a conference call to identify needed additional well locations.
 - b) EPA and the Tribe will approach WDNR to promote the new well locations. Funding permitting, EPA will install wells not supported by WDNR. Currently available EPA funding—for all commitments—is less than \$130,000. Invoices are pending for earlier work.
 - c) When EPA contractor is on site for monitoring, groundwater elevations will be measured.
- 2. Existing site model and other technical diagrams could be improved to be more useful for site decision-making. Agreed actions:
 - a) B.Egan will request the federal contractor to develop one schematic/figure that depicts all the site information (extent of soil contamination, lithology, extent of groundwater contamination, etc.).
 - b) K.Hanson will submit tribal contractor (Weston) comments on the model to B.Egan. B.Egan will contact Tom Kady about revising the model and get a cost estimate for the federal contractor's next Task Order.
 - c) B.Egan will request in the next Task Order that the federal contractor create a chart of all contaminants that are being sampled.
 - d) B.Egan will request in the next Task Order that a master data table be prepared that is more user-friendly.
- **3.** A consistent process for sharing information and providing feedback between EPA, the Tribe, and the federal site contractor is needed. **Agreed actions**:
 - a) K.Hanson will compile and submit to B.Egan tribal comments on and questions about the 3 previous technical memoranda.
 - b) Under the next Task Order, B.Egan will request that the federal contractor revise the 3 previous technical memoranda based on tribal comments.
 - c) Going forward, K.Hanson will submit comments on technical documents to B.Egan, who will forward to the federal contractor and schedule a three-way conference call for discussion, prior to finalization of the documents.

- 4. There is sufficient data to design a source removal interim action. No interim action is required, but Tribal approval is required for any removal action. Tribal procedures only allow for excavation of source material prior to completing a site characterization and reviewing the feasibility of all remedial action options. No other interim action can be approved, except as a final action. Agreed actions:
 - a) In a new Task Order, B.Egan will request the federal contractor to develop a feasibility report on excavation of source material at the site. A draft report is anticipated in summer 2017.
 - b) B.Egan will contact T.Kady for examples of projects that used soil vapor extraction and air sparging for long-term remedial actions.
 - c) B.Egan will reach out to Steve Dyment (EPA) to discuss the site and potential optimization measures.
- **5.** The Tribe has requested that USGS be approved to use the EPA site access agreement for upcoming work to sample porewater in Haskell Lake sediments. **Agreed actions**:
 - a) K.Hanson will resend USGS project documents to B.Egan.
 - b) B.Egan and S.Kamke will raise the issue of using the EPA access agreement with Land and Chemical Division management and consult with Office of Regional Counsel, then contact property owners, if appropriate.

Note: Both of the final items were completed shortly after the meeting. EPA received the USGS workplan from LDF and approached the property owner to request that USGS be allowed to enter the property under the EPA site access agreement. The property owners approved this arrangement, with the condition that their contractor be notified in advance and be allowed to observe USGS activities.

Commitment Tracking Matrix

		0 10 . 12 . 1	
T a	new monitoring wen locations luchtined	LUI, LIA	
	riew well locations promoted to indian	בטו, נות	
	OFOURIOWALCE CICVATIONS FC-INICASUFEU	LIA	
	соттроятс чата приге четегореч	LIA	
	THE BUTCHER CONTINUES CONTINUES SUBTRICTED BITCH	בטון בו ת	
	incorporated		
	COC Chart Created	LIA	
4٧	All data tabulated ill thore asable format	LIA	
Jn	muai comments and questions submitted to 5	נטו	
	previous technical memoranda		
JU	3 previous technical memos revised to meorporate	LIA	
	Tribal comments. Questions answered.		
J.	rature technical memos will be reviewed by Tribe	בטו, נו ה	
	and comments addressed, prior to finalization.		
	13 developed for excavation of source material.	LI /\	
70	Examples provided or other Asyste applications.	LIA	
	ориникации гозонное сонтастов.	LIA	
JN	0000 Workplair provided to Li A.	נעו	completed
JU	respectly access requested for osos work.	LIA	COMPLETE
	1		